THE UNITED STATES PATENT AND TRADEMARK OFFICE

Attorney Docket No: BIOL0029

Applicants: Serial No:

Basiji et al. 09/976,238

Group Art Unit: 1645

Filed:

October, 12, 20001

Examiner:

Title:

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METHODS FOR SYNTHESIZING REPORTER LABELED BEADS

# PRELIMINARY AMENDMENT

Bellevue, Washington 98004

June 25, 2002

#### TO THE COMMISSIONER OF PATENTS AND TRADEMARKS:

Please amend the above-identified patent application as noted below in the clean and marked-up version of the amendments.

The amendment is being filed to add additional claims and amend Claims 3 and 6. A clean version of the amendments is shown below; a "marked-up" copy of the amendments is attached at the end of this amendment.

## **CLEAN VERSION OF THE AMENDMENTS**

#### AMENDMENT TO THE CLAIMS

### **Amendment to the Claims**

In the Claims:

### Please amend Claims 3 and 6 as follows

- 3. (Amended) A method of constructing a library of uniquely identifiable reporters suitable for labeling beads to be used to generate a bead library, said method comprising the steps of:
- providing a plurality of singly labeled micro-particles, each singly labeled (a) micro-particle comprising a uniquely identifiable characteristic;
- determining a number of unique reporters required to completely encode a (b) desired bead library, based on the uniquely identifiable characteristics of said plurality of singly labeled micro-particles;
- (c) providing a plurality of separate reaction vessels, including one reaction vessel for each unique reporter signature required;
- apportioning said singly labeled micro-particles among the plurality of reaction (d) vessels, such that each reaction vessel contains at least one singly labeled micro-particle required to generate a unique reporter signature associated with that reaction vessel;
- for each reaction vessel requiring additional singly labeled micro-particles to generate a unique reporter signature associated with that reaction vessel, adding appropriate singly labeled micro-particles having a complementary chemistry until substantially all singly labeled micro-particles in that reaction vessel have combined;

07/05/2002 NHOUNHI 00000065 09976238

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BIOL0029-1-126\0029AM Prelim 06-25-2002.doc

23